1	INCLUDING FIBER OPTICS	47	.Image transferred to or from curved surface
2	HOLOGRAM, SEISMOGRAM, GRAPH OR	48	Original moves continuously
	SCALE COPYING	49	
400	USING MICROCAPSULES	49	Reflector between original and photo-sensitive paper
401	.Condition responsive control	50	Original moves continuously
402	.Exposure	51	Reflector between original and
403	Using mask original	21	photo-sensitive paper
404	Of selected area or border	52	.Distortion introducing or
405	.Heating (e.g., thermal fixing)	32	rectifying
406	.Pressure developing	53	.Step and repeat
407	.Sheet feeding	54	.Producing plural rows of
408	Having document handling detection	Jī	pictures on photosensitive
18	PROJECTION PRINTING AND COPYING	55	paper .Focus or magnification control
	CAMERAS	56	Automatic or semiautomatic
19	.Combined with or convertible to	30	focusing when varying image
	a contact printer		size
20	.With cathode ray tube for light	57	Reflector between original and
	source	57	photo-sensitive paper
21	.Collapsible or portable	58	Including a cam or a screw
22	.Stereoscopic	30	with nonuniform pitch
23	.Copying both sides of original	59	And an indicator or scale
24	Duplex	60	Reflector between original and
25	Book page copying	0.0	photo-sensitive paper
26	.Photographing on both sides of	61	Including indicator or scale
	photo-sensitive paper	62	Vertical optical path
27	.With developing	63	Vertical optical path
28	And film severing	64	.Image transferred from
29	.With film severing	0 2	individual documents to film
30	.With temperature or foreign		strip
	particle control	65	Reflector between original and
31	.Copying sound record		photo-sensitive paper
32	.Multicolor picture	66	.Reflector between original and
33	Lenticular film		photo-sensitive paper
34	Including detailed diaphragm	67	.Illumination systems or details
35	Regulating light intensity or	68	Including photocell or
	exposure time		phototube
36	Including electromagnet	69	Electricity to lamp controlled
37	Plural lamps	70	Plural lamps
38	Including	71	Including shutter, diaphragm,
39	Tilting		polarizer or filter
40	.Identifying, composing, or	72	.Detailed holder for
4.1	selecting		photosensitive paper
41	Including photocell	73	Including vacuum or fluid
42	Including electromagnet		pressure
43	Including reflector between	74	Including adjustable or
	original and photosensitive		selective masking frame
1.1	paper	75	.Detailed holder for original
44	.With focusing or projection	76	Including vacuum, fluid or
45	screen		spring pressure
45 46	Reflector in optical path .Plural	77	.Methods
10	·LIMIGI	78	CONTACT PRINTING

79			
79	.Superimposed carriers (e.g., montage or combination	111	Indeterminate-length carrier and receiver
	printing)	112	.Print counting and marking
80	.Localized contrast modification	113	.Light boxes
	(e.g., dodging or fading)	114	Transfer of plural images
81	With scanning	115	With exposure timing
82	.Book page copying	116	Foot-operated platen or shutter
83	.Light monitoring exposure	117	Cylindrical or curved exposure
	control		station
84	.With scanning	118	Divided or flexible platen
85	.Exposing on sensitized printing	119	Indirect illumination
	press plate or cylinder (e.g.,	120	Platen-controlled illumination
	photocomposers)		circuit
86	Step and repeat	121	With shutter
87	Fluid pressure	122	.Frames
88	.Multicolor printing	123	Strip film
89	.Plural exposure stations or	124	With shutters
	plural machines	125	With diffusing or masking
90	With plural webs of	125	(e.g., vignetting)
2 0	indeterminate length (e.g.,	126	
	motion picture film)	127	Adjustable parameters
91	.Fluid pressure retention of		Transfer of plural images
7 ±	carrier and receiver in	128	With platen
	exposure position	129	Divided platen
92	Air-inflated cushion	130	With closing spring bias
93	Pivoted frame	131	Attached platen
		132	.Methods
94	With pump	133	MISCELLANEOUS
95	.Step and repeat		
96	Strip receiver		
	Strip receiver .Machine (i.e., having at least		
96 97	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)</pre>	FOREIGN	ART COLLECTIONS
96 97 98	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printing</pre>	<u>FOREIGN</u>	ART COLLECTIONS
96 97	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)</pre>		ART COLLECTIONS CLASS-RELATED FOREIGN DOCUMENTS
96 97 98	Strip receiver.Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station		
96 97 98 99	Strip receiver.Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structure		
96 97 98 99	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing</pre>		
96 97 98 99	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a</pre>		
96 97 98 99 100 101 102	<pre>Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrier</pre>		
96 97 98 99 100 101 102	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous running		
96 97 98 99 100 101 102	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved		
96 97 98 99 100 101 102 103 104	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structure		
96 97 98 99 100 101 102	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical		
96 97 98 99 100 101 102 103 104	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinder		
96 97 98 99 100 101 102 103 104	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing		
96 97 98 99 100 101 102 103 104 105	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processing		
96 97 98 99 100 101 102 103 104	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing		
96 97 98 99 100 101 102 103 104 105 106	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing material		
96 97 98 99 100 101 102 103 104 105 106 107	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing materialContinuous running		
96 97 98 99 100 101 102 103 104 105 106	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing materialContinuous runningRepeated printing from a		
96 97 98 99 100 101 102 103 104 105 106 107	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing materialContinuous runningRepeated printing from a carrier		
96 97 98 99 100 101 102 103 104 105 106 107	Strip receiver .Machine (i.e., having at least partly automatic feed)Sound track printingWith flat exposure station structureWith further developing processingWith shuttersRepeated printing from a carrierContinuous runningWith cylindrical or curved exposure station structureLight lowered into vertical cylinderWith further developing processingWith intermediate printing materialContinuous runningRepeated printing from a		